

**The claims:**

1. A candy wrist holder, comprising:  
a flexible wrist bracelet for gently encompassing a wrist;  
securing member receiving a candy and securely holding the candy in an edible position; and  
a cap securely attached to said flexible wrist bracelet and covering said securing member so that the candy being completely covered in said securing member and protected from dirt and debris while consumption of the candy being halted.
2. The candy wrist holder, as in claim 1, wherein the wrist holder is fabricated from plastic.
3. The candy wrist holder, as in claim 2, wherein the candy is edible and gummy soft.
4. The candy wrist holder, as in claim 2, wherein the candy is edible and hard.
5. The candy wrist holder, as in claim 1, wherein said cap includes a candy cover, the candy cover having a size suitable

to removably fit over the candy, and further having means to removably attach to the wrist band such that when the cover is attached, the candy is enclosed, and when the cover is detached the cover is secured to the wrist holder.

6. The candy wrist holder, as in claim 1, further comprising a generally circular, ring receiving housing formed of a light-weight, semi-rigid material, said housing including a base having a central cavity mounting an electrical light source and supporting electrical power source, a circular side wall extending from said base and terminating in an annular surface to define a ring receiving recess, and plural radially and upwardly extending, light transmitting, fiber optic filaments segments within said sidewall, where a first end of each said segment is in close proximity to said light source, and the opposite end of each said segment terminates along said annular surface.

7. A storage and access flexible wrist bracelet for a lollipop or confectionary-like candy with a stick, said flexible bracelet comprises a pivotal receiver for the stick of the lollipop and a cover for covering the entire lollipop as the lollipop lays against an arm of a user, said receiver for the

lollipop having a spring-loaded actuating means for swinging the lollipop up during accessibility for consumption of the lollipop.

8. The storage and access flexible wrist bracelet, as in claim 7, wherein the wrist bracelet is fabricated from plastic.

9. The storage and access flexible wrist bracelet, as in claim 7, wherein the candy is edible and gummy soft.

10. The storage and access flexible wrist bracelet, as in claim 7, wherein the candy is edible and hard.

11. The storage and access flexible wrist bracelet, as in claim 7, wherein said cover includes a candy cap, the candy cap having a size suitable to removably fit over the candy, and further having means to removably attach to the wrist band such that when the cap is attached, the candy is enclosed and when the cap is detached, the cap is secured to the wrist bracelet.

12. The candy wrist holder, as in claim 7, further comprising a generally circular, ring receiving housing formed of a light-weight, semi-rigid material, said housing including a base having a central cavity mounting an electrical light source

and supporting electrical power source, a circular side wall extending from said base and terminating in an annular surface to define a ring receiving recess, and plural radially and upwardly extending, light transmitting, fiber optic filaments segments within said sidewall, where a first end of each said segment is in close proximity to said light source, and the opposite end of each said segment terminates along said annular surface.